IN THE SPECIFICATION:

In the paragraph on page 4, beginning at line 4, please amend the specification as follows:

To create a bond/weld area 20, the trim ring 10 is supported by a nest 18. The headliner 12 is then placed over the trim ring 10. FIGS. 2A through 2E depicts the motion of the sonic [[weld]] horn 14 to bond/weld the headliner 12 to the trim ring 10. As the sonic horn 14 vibrates, a melt is created that bonds/welds the headliner 12 to the trim ring 10. Energy directors 16 can be placed on the trim ring 10 to facilitate the welding process. These energy directors 16 emprise are comprised of plastic. As the sonic horn 14 vibrates, the energy directors 16 will melt and assist in bonding/welding the headliner 12 to the trim ring 10.